

Chapter 5 Biological Physics		
Measurement Techniques for the Study of Dynamic Effects in Phospholipid Surfactants	Charles Rosenblatt and Philip L. Taylor Case Western Reserve University	5-2
Magnetic Field Effects in Magnetic Field Gradient Levitation of Biological Systems (abstract)	James M. Valles Brown University	5-25
Improved flow cells for rapid mixing experiments using X-rays and fluorescence microscopy (abstract)	Lois Pollock Cornell University	5-26